Y.S. UTILITY Patent Applicati

	SICOU		4.5
SCAMPED A COA ATT	ATENTIDATE		
			

APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNITQ 6.3 EXAMINER

2 701 272 3747 Vo

Timothy Harrington Ronald Hash Donald Belcher

Proximity-based magnetic field generator for controlling operation of RF burst-transmitting tags of geolocation system

PTO-2040 12/99

		ISSUING C	LASSIFICATION	
ORIGINA	AL		CROSS REFERENCE(S)	<u> </u>
CLASS	SUBCLASS	CLASS		
INTERNATIONAL	L CLASSIFICATION			

			Continued on Issue Slip Inside File	Jacket

TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED		
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent subsequent to(date)		· · · · · · · · · · · · · · · · · · ·		NOTICE OF ALLOWANCE MAILED		
nas been disclaimed.	(Assistant I	Examiner)	(Date)			
The term of this patent shall not extend beyond the expiration date					·	
of U.S Patent. No				ISSUE FEE		
/				Amount Due	Date Paid	
	(Primary E	xaminer)	(Date)			
The terminalmonths of his patent have been disclaimed.				ISSUE BATCH NUMBER		
	(Legal Instrume	nts Examiner)	(Date)			
VARNING: he information disclosed herein may be rest ossession outside the U.S. Patent & Tradem	ricted. Unauthorized o	lisclosure may be p	prohibited by the Ur	nited States Code Title 3	5, Sections 122, 181 and 368.	
m PTO-436A v. 6/99)			FILED WITH:	DISK (CRF)	FICHE CO-RO	